Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
ILLINOIS, Central				
	88, -88.40], 4.5 SE PESOTUM	[39.88, -88.21], 3	.5 E PESOTUM [39	0.92, -88.20], 4.0 SSW SADORUS
[55.51, -66.51]	07/15/10 16:20 CST 07/15/10 21:30 CST		0 0	Flash Flood (due to Heavy Rain) Source: Broadcast Media
Slow moving thunderstorms produced rainfall rate were flooded, as well as parts of U.S. Highway 45	•		of southern Cham	paign County. Several rural roads
DOUGLAS COUNTY 5.5 N GARRETT [39.88, . [39.79, -88.38]	88.40], 2.0 WNW VILLA GRO	VE [39.88, -88.21]	, 2.3 S WEST RIDO	GE [39.79, -88.22], 2.0 WSW FICKLIN
[55.75, -56.56]	07/15/10 16:20 CST		0	Flash Flood (due to Heavy Rain)
	07/15/10 21:30 CST		0	Source: Broadcast Media
Heavy rain, with rainfall rates of 1.50" per hour, wone foot deep, which stranded several motorists.	ere reported in much of Dougl	as County. Roads	were flooded in th	e city of Tuscola with water around
DOUGLAS COUNTY 3.6 E HINDSBORO [39.6		RO [39.65, -88.07]	, 8.0 S NEWMAN [	39.68, -87.97], 4.3 ENE HINDSBORO
[39.71, -88.06], 2.9 SW HINDSBORO [39.65, -88.7	07/15/10 17:00 CST		0	Flash Flood (due to Heavy Rain)
	07/15/10 21:45 CST		0	Source: Emergency Manager
A second area of thunderstorms produced heavy numerous rural roads were reported in the southe	- · · · · · · · · · · · · · · · · · · ·	of Douglas Count	/. Rainfall rates of	1.50" per hour and flash flooding of
COLES COUNTY 2.7 NW OAKLAND [39.68, -8 -88.16], 1.7 SW OAKLAND [39.63, -88.05]	38.06], 4.1 NE OAKLAND [39.6	68, -87.97], 4.7 SE	ASHMORE [39.48	s, -87.96], 1.8 NE CHARLESTON [39.50,
	07/15/10 17:30 CST		0	Flash Flood (due to Heavy Rain)
	07/15/10 21:45 CST		0	Source: Emergency Manager
Thunderstorms with heavy rainfall rates of 1.50" proads had six inches or more of flowing water dur		produced flash flo	oding in much of n	ortheast Coles County. Many rural
EDGAR COUNTY 1.3 NW ISABEL [39.68, -87.	97], 5.0 SSW KANSAS [39.48,	, -87.96], 2.7 ESE	GRAND VIEW [39.	53, -87.80], 3.7 N CONLOGUE [39.63,
-87.80]	07/15/10 17:30 CST		0	Flash Flood (due to Heavy Rain)
	07/15/10 21:45 CST		0	Source: Law Enforcement
Thunderstorms with heavy rainfall rates of 1.50" proads had six inches or more of flowing water dur		produced flash flo	oding in much of w	rest central Edgar County. Many rural
Thunderstorms developed ahead of a slow mov 1.50" to 2.50" of rain, and flash flooding, in less	<del>-</del>		=	
MORGAN COUNTY 1.0 N JACKSONVILLE [39	<del>_</del>		71/	Thursdoorn Wind (FC FO It)
	07/18/10 07:24 CST 07/18/10 07:25 CST		7K 0	Thunderstorm Wind (EG 52 kt) Source: Mesonet
A tree and powerline were blown down 1 mile nor			J	Source: Micooriet
A cold front pushed through central Illinois dur damage was reported in Morgan County as the	ing the morning of July 18th,	triggering scatte	red strong thunde	erstorms. Isolated wind
FULTON COUNTY ASTORIA [40.23, -90.35]				
. ,	07/19/10 10:03 CST		0	Hail (1.00 in)
	07/19/10 10:04 CST		0	Source: Emergency Manager
MENARD COUNTY OAKFORD [40.10, -89.97]				
MENARD COUNTY OAKFORD [40.10, -89.97]	07/19/10 10:45 CST 07/19/10 10:46 CST		8K 0	Thunderstorm Wind (EG 61 kt) Source: Emergency Manager

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
Four to five inch diameter branches and a few light	poles were blown down.			
CHRISTIAN COUNTY TAYLORVILLE [39.55, -89	0.30]			
	07/19/10 12:05 CST		0.11M	Thunderstorm Wind (EG 70 kt)
	07/19/10 12:25 CST		0	Source: NWS Storm Survey
Downburst winds caused widespread damage in an ost part of its roof. A house lost a portion of its roof off, with several homes sustaining damage from fall	f and an aluminum shed wa	s blown into anoth	er house. Numero	ous trees were blown down or snapped
:HRISTIAN COUNTY PANA [39.38, -89.08]				
	07/19/10 12:25 CST		60K	Thunderstorm Wind (EG 61 kt)
	07/19/10 12:35 CST		0	Source: Newspaper
he R.P. Lumber storage facility sustained significan a home on Franklin Street.	nt damage. Numerous tree	es and powerlines	were blown down a	around town. A large tree branch fell
MACON COUNTY BLUE MOUND [39.70, -89.12]				
	07/19/10 12:30 CST		25K	Thunderstorm Wind (EG 61 kt)
	07/19/10 12:40 CST		0	Source: Newspaper
Several trees and tree branches were blown down i	n Blue Mound.			
MOULTRIE COUNTY 1.3 W KIRKSVILLE [39.57	= =	.62, -88.54]	414	Thursday (50.70 H)
	07/19/10 12:50 CST 07/19/10 13:15 CST		1M 0.10M	Thunderstorm Wind (EG 78 kt) Source: NWS Storm Survey
	017 107 10 10.10 001			
Downburst winds caused significant damage across trees were damaged along this path just southwest town square. The roof and facade of one building volown offwith pieces of it carried nearly 200 yards	s parts of Moultrie County fr and south of Sullivan. In th vere blown onto the street b	e town of Sullivan	eastward through itself, structural da	Sullivan. Crops and numerous large amage occurred to 4 buildings along the
rees were damaged along this path just southwest own square. The roof and facade of one building volown offwith pieces of it carried nearly 200 yards	s parts of Moultrie County fr and south of Sullivan. In th were blown onto the street b away.	ne town of Sullivan pelow, crushing a c	eastward through itself, structural da	Sullivan. Crops and numerous large amage occurred to 4 buildings along the
rees were damaged along this path just southwest own square. The roof and facade of one building volown offwith pieces of it carried nearly 200 yards	s parts of Moultrie County fr and south of Sullivan. In th were blown onto the street b away.  E FINDLAY [39.52, -88.71]	ne town of Sullivan pelow, crushing a c	eastward through itself, structural da ar. The roof of a h	Sullivan. Crops and numerous large amage occurred to 4 buildings along the notel on the south side of town was
rees were damaged along this path just southwest own square. The roof and facade of one building volum offwith pieces of it carried nearly 200 yards SHELBY COUNTY FINDLAY [39.52, -88.75], 2.2 Downburst winds caused widespread damage in an aloors blown in on the west side of the building. Numile east of Findlay was blown down.	s parts of Moultrie County fr and south of Sullivan. In the vere blown onto the street be away.  E FINDLAY [39.52, -88.71] 07/19/10 12:50 CST 07/19/10 13:00 CST and around the town of Findlaterous trees were damage	ne town of Sullivan nelow, crushing a c	eastward through itself, structural data. The roof of a house of the control of t	Sullivan. Crops and numerous large amage occurred to 4 buildings along the notel on the south side of town was  Thunderstorm Wind (EG 70 kt) Source: NWS Storm Survey  vest side of town had 16 aluminum
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rees were damaged along this path just southwest own square. The roof and facade of one building volum offwith pieces of it carried nearly 200 yards SHELBY COUNTY FINDLAY [39.52, -88.75], 2.2 Downburst winds caused widespread damage in an aloors blown in on the west side of the building. Numile east of Findlay was blown down.	s parts of Moultrie County fr and south of Sullivan. In the vere blown onto the street be away.  E FINDLAY [39.52, -88.71] 07/19/10 12:50 CST 07/19/10 13:00 CST and around the town of Findlaterous trees were damage	ne town of Sullivan nelow, crushing a c	eastward through itself, structural data. The roof of a house of the control of t	Sullivan. Crops and numerous large amage occurred to 4 buildings along the notel on the south side of town was  Thunderstorm Wind (EG 70 kt) Source: NWS Storm Survey  vest side of town had 16 aluminum
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rees were damaged along this path just southwest own square. The roof and facade of one building volown offwith pieces of it carried nearly 200 yards SHELBY COUNTY FINDLAY [39.52, -88.75], 2.2 Downburst winds caused widespread damage in andoors blown in on the west side of the building. Numile east of Findlay was blown down.  COLES COUNTY 1.0 NE MATTOON [39.49, -88.	s parts of Moultrie County from and south of Sullivan. In the vere blown onto the street be away.  E FINDLAY [39.52, -88.71] 07/19/10 12:50 CST 07/19/10 13:00 CST and around the town of Findlar merous trees were damage  36] 07/19/10 13:00 CST 07/19/10 13:01 CST	ne town of Sullivan nelow, crushing a c	eastward through itself, structural datar. The roof of a hard of the control of t	Sullivan. Crops and numerous large amage occurred to 4 buildings along the notel on the south side of town was  Thunderstorm Wind (EG 70 kt) Source: NWS Storm Survey  vest side of town had 16 aluminum or roof damage. A large cell tower one  Hail (1.00 in) Source: Emergency Manager
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rees were damaged along this path just southwest own square. The roof and facade of one building volown offwith pieces of it carried nearly 200 yards SHELBY COUNTY FINDLAY [39.52, -88.75], 2.2 Downburst winds caused widespread damage in andoors blown in on the west side of the building. Numile east of Findlay was blown down.  COLES COUNTY 1.0 NE MATTOON [39.49, -88.  MOULTRIE COUNTY 2.0 SE ALLENVILLE [39.5]  Several power poles were blown over at a 45 degree.	s parts of Moultrie County fr and south of Sullivan. In the vere blown onto the street be away.  E FINDLAY [39.52, -88.71] 07/19/10 12:50 CST 07/19/10 13:00 CST and around the town of Findla merous trees were damage  36] 07/19/10 13:00 CST 07/19/10 13:01 CST  3, -88.50] 07/19/10 13:00 CST 07/19/10 13:15 CST  we angle at IL 121 and Counts	ne town of Sullivan pelow, crushing a d ay. A marine stora d and several hom	eastward through itself, structural datar. The roof of a hard of the roof of	Sullivan. Crops and numerous large amage occurred to 4 buildings along the notel on the south side of town was  Thunderstorm Wind (EG 70 kt) Source: NWS Storm Survey  vest side of town had 16 aluminum or roof damage. A large cell tower one  Hail (1.00 in) Source: Emergency Manager  Thunderstorm Wind (EG 61 kt) Source: Mesonet
rees were damaged along this path just southwest own square. The roof and facade of one building volown offwith pieces of it carried nearly 200 yards SHELBY COUNTY FINDLAY [39.52, -88.75], 2.2 Downburst winds caused widespread damage in andoors blown in on the west side of the building. Numile east of Findlay was blown down.  COLES COUNTY 1.0 NE MATTOON [39.49, -88.  MOULTRIE COUNTY 2.0 SE ALLENVILLE [39.5]  Several power poles were blown over at a 45 degree.	s parts of Moultrie County from and south of Sullivan. In the vere blown onto the street be away.  E FINDLAY [39.52, -88.71] 07/19/10 12:50 CST 07/19/10 13:00 CST and around the town of Findla merous trees were damage  36] 07/19/10 13:00 CST 07/19/10 13:01 CST 3, -88.50] 07/19/10 13:15 CST are angle at IL 121 and Counce and the counce are and the counce and the counce and the counce and the counce are and the counce and the counce and the counce are and the counce and the counce are and the counce and the counce and the counce are and the counce and the counce are and the counce and the counce and the counce are and the counce and the counce are and the counce and the counce are and the counce are and the counce and the counce are an are are	ne town of Sullivan pelow, crushing a d ay. A marine stora d and several hom	eastward through itself, structural datar. The roof of a hard of the roof of a hard of the roof	Sullivan. Crops and numerous large amage occurred to 4 buildings along the notel on the south side of town was  Thunderstorm Wind (EG 70 kt) Source: NWS Storm Survey  vest side of town had 16 aluminum or roof damage. A large cell tower one  Hail (1.00 in) Source: Emergency Manager  Thunderstorm Wind (EG 61 kt) Source: Mesonet
rees were damaged along this path just southwest own square. The roof and facade of one building volown offwith pieces of it carried nearly 200 yards  SHELBY COUNTY FINDLAY [39.52, -88.75], 2.2  Downburst winds caused widespread damage in and doors blown in on the west side of the building. Numile east of Findlay was blown down.  COLES COUNTY 1.0 NE MATTOON [39.49, -88.  MOULTRIE COUNTY 2.0 SE ALLENVILLE [39.5]  Several power poles were blown over at a 45 degree.	s parts of Moultrie County fr and south of Sullivan. In the vere blown onto the street be away.  E FINDLAY [39.52, -88.71] 07/19/10 12:50 CST 07/19/10 13:00 CST and around the town of Findla merous trees were damage  36] 07/19/10 13:00 CST 07/19/10 13:01 CST  3, -88.50] 07/19/10 13:00 CST 07/19/10 13:15 CST  we angle at IL 121 and Counts	ne town of Sullivan pelow, crushing a d ay. A marine stora d and several hom	eastward through itself, structural datar. The roof of a hard of the roof of	Sullivan. Crops and numerous large amage occurred to 4 buildings along the notel on the south side of town was  Thunderstorm Wind (EG 70 kt) Source: NWS Storm Survey  vest side of town had 16 aluminum or roof damage. A large cell tower one  Hail (1.00 in) Source: Emergency Manager  Thunderstorm Wind (EG 61 kt) Source: Mesonet
rees were damaged along this path just southwest own square. The roof and facade of one building volown offwith pieces of it carried nearly 200 yards SHELBY COUNTY FINDLAY [39.52, -88.75], 2.2 Downburst winds caused widespread damage in an aloors blown in on the west side of the building. Numile east of Findlay was blown down.  COLES COUNTY 1.0 NE MATTOON [39.49, -88.]  MOULTRIE COUNTY 2.0 SE ALLENVILLE [39.56]  Several power poles were blown over at a 45 degree MOULTRIE COUNTY ALLENVILLE [39.55, -88.56]	s parts of Moultrie County fr and south of Sullivan. In the vere blown onto the street be away.  E FINDLAY [39.52, -88.71] 07/19/10 12:50 CST 07/19/10 13:00 CST and around the town of Findla merous trees were damage  36] 07/19/10 13:00 CST 07/19/10 13:00 CST 07/19/10 13:15 CST  The angle at IL 121 and Counce and the cou	ne town of Sullivan pelow, crushing a d ay. A marine stora d and several hom	eastward through itself, structural datar. The roof of a hard of the roof of	Sullivan. Crops and numerous large amage occurred to 4 buildings along the notel on the south side of town was  Thunderstorm Wind (EG 70 kt) Source: NWS Storm Survey  vest side of town had 16 aluminum or roof damage. A large cell tower one  Hail (1.00 in) Source: Emergency Manager  Thunderstorm Wind (EG 61 kt) Source: Mesonet
trees were damaged along this path just southwest flown square. The roof and facade of one building wollown offwith pieces of it carried nearly 200 yards  SHELBY COUNTY FINDLAY [39.52, -88.75], 2.2  Downburst winds caused widespread damage in an addoors blown in on the west side of the building. Numile east of Findlay was blown down.  COLES COUNTY 1.0 NE MATTOON [39.49, -88.  MOULTRIE COUNTY 2.0 SE ALLENVILLE [39.5  Several power poles were blown over at a 45 degree MOULTRIE COUNTY ALLENVILLE [39.55, -88.5  Several 8 to 10-inch diameter trees were blown down.	s parts of Moultrie County from and south of Sullivan. In the vere blown onto the street be away.  E FINDLAY [39.52, -88.71] 07/19/10 12:50 CST 07/19/10 13:00 CST and around the town of Findla merous trees were damage  36] 07/19/10 13:00 CST 07/19/10 13:01 CST 3, -88.50] 07/19/10 13:05 CST 07/19/10 13:15 CST are angle at IL 121 and County	ne town of Sullivan pelow, crushing a d ay. A marine stora d and several hom	eastward through itself, structural datar. The roof of a hard of the roof of	Sullivan. Crops and numerous large amage occurred to 4 buildings along the notel on the south side of town was  Thunderstorm Wind (EG 70 kt) Source: NWS Storm Survey  vest side of town had 16 aluminum or roof damage. A large cell tower one  Hail (1.00 in) Source: Emergency Manager  Thunderstorm Wind (EG 61 kt) Source: Mesonet
trees were damaged along this path just southwest lown square. The roof and facade of one building v	s parts of Moultrie County from and south of Sullivan. In the vere blown onto the street be away.  E FINDLAY [39.52, -88.71] 07/19/10 12:50 CST 07/19/10 13:00 CST and around the town of Findlar merous trees were damage  36] 07/19/10 13:00 CST 07/19/10 13:01 CST 3, -88.50] 07/19/10 13:05 CST 07/19/10 13:15 CST are angle at IL 121 and County 07/19/10 13:05 CST 07/19/10 13:05 CST 07/19/10 13:15 CST are in Allenville.	ne town of Sullivan pelow, crushing a d ay. A marine stora d and several hom	eastward through itself, structural datar. The roof of a hard of the roof of	Sullivan. Crops and numerous large amage occurred to 4 buildings along the notel on the south side of town was  Thunderstorm Wind (EG 70 kt) Source: NWS Storm Survey  vest side of town had 16 aluminum or roof damage. A large cell tower one  Hail (1.00 in) Source: Emergency Manager  Thunderstorm Wind (EG 61 kt) Source: Mesonet

EFFINGHAM COUNTY --- TEUTOPOLIS [39.13, -88.47]

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	07/19/10 13:20 CST		12K	Thunderstorm Wind (EG 61 kt)
	07/19/10 13:35 CST		0	Source: Newspaper
A large oak tree was blown over onto a shed in <sup>-</sup>	Feutopolis.			
COLES COUNTY 3.0 N MATTOON [39.52, -8	=			
	07/19/10 13:24 CST		3K	Thunderstorm Wind (EG 61 kt)
	07/19/10 13:24 CST		0	Source: Mesonet
A 1.5-foot diameter healthy tree was snapped.				
COLES COUNTY CHARLESTON [39.48, -88.	=		751/	T
	07/19/10 13:36 CST		75K	Thunderstorm Wind (EG 61 kt)
	07/19/10 13:36 CST		0	Source: Broadcast Media
Two homes on North 6th Street sustained signifi	cant structural damage due to	a large 4-foot diar	neter tree falling on	them.
COLES COUNTY CHARLESTON [39.48, -88.	-			Heil (4 FO in)
	07/19/10 13:36 CST		0	Hail (1.50 in)
	07/19/10 13:37 CST		0	Source: Mesonet
COLES COUNTY 2.0 E CHARLESTON [39.48	3, -88.14]			
	07/19/10 13:38 CST		2K	Thunderstorm Wind (EG 61 kt)
	07/19/10 13:38 CST		0	Source: Broadcast Media
A large TV/Radio antenna tower was torn from a	house and blown over.			
CLAY COUNTY FLORA [38.67, -88.48]				
	07/19/10 13:55 CST		24K	Thunderstorm Wind (EG 52 kt)
	07/19/10 14:05 CST		0	Source: Emergency Manager
Several 10-inch diameter tree branches were blo	own down in Flora.			
CRAWFORD COUNTY PALESTINE [39.00, -6	37.62]			
	07/19/10 14:00 CST		85K	Thunderstorm Wind (EG 61 kt)
	07/19/10 14:15 CST		0	Source: Mesonet
Several power lines and street signs were knock pranches were blown down all around town.	ed down. 8 to 10 mature oak	trees approximate	ly 2 to 3 feet in diar	meter were toppled. Numerous tree
CRAWFORD COUNTY ROBINSON [39.00, -8	=		2014	Thursdorstorm Wind (FO C4 Id)
	07/19/10 14:00 CST 07/19/10 14:15 CST		20K 0	Thunderstorm Wind (EG 61 kt) Source: Newspaper
domento de la constitución de la			v	обитов. темерарет
Numerous trees and tree branches were blown o	down around Robinson.			
RICHLAND COUNTY OLNEY [38.73, -88.08]	07/10/10 14:00 CST		22K	Thunderstorm Wind (EC 64 kt)
	07/19/10 14:00 CST 07/19/10 14:20 CST		22K 0	Thunderstorm Wind (EG 61 kt) Source: Trained Spotter
				·
A large tree was blown down in a park in Olney.	Numerous large trees and po	wer lines were dov	wned just west of to	own.
CRAWFORD COUNTY 3.0 N PALESTINE [39	. <b>04, -87.62]</b> 07/19/10 14:10 CST		0	Hail (0.75 in)

Illinois during the afternoon of July 19th. Many of the storms produced large hail and damaging wind gusts...mainly along and south of a Rushville...to Lincoln...to Paris line. The most intense wind damage caused by downburts occurred across parts of Christian, Shelby, and Moultrie counties...from Taylorville eastward to Sullivan. Widespread wind damage was reported along this path.

SCHUYLER COUNTY --- 5.0 N RUSHVILLE [40.19, -90.57]

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		Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	07/19/10 20:27 CST		0	Hail (0.75 in)
	07/19/10 20:28 CST		0	Source: Law Enforcement
FULTON COUNTY 2.1 SSW VERMONT [40.2	7, -90.45], 6.0 WSW ASTORIA	[40.19, -90.45], 3.	4 S MARBLETOW	N [40.18, -90.20], 4.7 SE SEPO [40.29,
90.07], 4.0 W TABLE GROVE [40.38, -90.45]	07/19/10 20:30 CST		0	Flash Flood (due to Heavy Rain)
	07/20/10 09:00 CST		0	Source: Emergency Manager
	07720/10 09:00 001		Ü	Source. Emergency Manager
Clusters of training thunderstorms produced exc ates of 2.00" per hour for more than 3 hours pro parts of the county. Total rainfall accumulations i	duced widespread flash floodi	ng, which closed r	- <del>-</del>	-
MASON COUNTY 2.4 NNW PATTERSON BA	Y [40.18, -90.20], 0.4 S HAVA	NA [40.29, -90.07]	3.2 SSW MASON	CITY [40.15, -89.71], 6.5 W
SNICARTE [40.12, -90.35]	07/19/10 20:30 CST		0	Flash Flood (due to Heavy Rain)
	07/20/10 09:00 CST		0	Source: Law Enforcement
	07720/10 09:00 001		O	Source. Law Emorcement
Clusters of training thunderstorms produced exc	essive amounts of rainfall in so	outhern Mason Co	unty during the late	evening hours of July 19th. Rainfall
ates of 2.00" per hour for more than 3 hours pro	•	-		· · · · · · · · · · · · · · · · · · ·
otal rainfall accumulations reached nearly 6.00	" along the Illinois River from ju	ust south of Havan	a to the Schuyler C	County line near Snicarte.
SCHUYLER COUNTY 5.2 NNE RAY [40.27, - 90.95], 5.1 SSW HUNTSVILLE [40.11, -90.91], 4	= -	=	CITY [40.18, -90.20	0], 9.1 SSW HUNTSVILLE [40.07,
[40.11, -00.01], -	07/19/10 20:30 CST		0.10M	Flash Flood (due to Heavy Rain)
	07/20/10 09:00 CST		0	Source: Law Enforcement
suffered indirect injuries due to traffic accidents a A large complex of thunderstorms developed i of between 3 and 5 inches occurred along and	in the wake of previous conve southwest of a Cantonto D	ection during the ecaturto Robins	on line. Several r	eports of flooded roads
A large complex of thunderstorms developed in of between 3 and 5 inches occurred along and were receivedparticularly in west central Illin	in the wake of previous convo southwest of a Cantonto D lois. One isolated hail report	ection during the lecaturto Robins was received fron	on line. Several r	eports of flooded roads
A large complex of thunderstorms developed in the large complex of thunderstorms developed in the large state of the large stat	in the wake of previous convo southwest of a Cantonto D lois. One isolated hail report	ection during the lecaturto Robins was received fron	on line. Several r	eports of flooded roads
A large complex of thunderstorms developed in the large complex of thunderstorms developed in the large state of the large stat	in the wake of previous conversed to the wake of a Cantonto Diois. One isolated hail report	ection during the lecaturto Robins was received fron	on line. Several r n Schuyler County	eports of flooded roads v as well.
A large complex of thunderstorms developed i of between 3 and 5 inches occurred along and	in the wake of previous converse southwest of a Cantonto Diois. One isolated hail report 87.82], 0.8 N SIDELL [39.93, -607/21/10 12:24 CST 07/21/10 12:25 CST	ection during the lecaturto Robins was received fron 87.82]	son line. Several r n Schuyler County	r as well.  Tornado (EF0, L: 0.09 mi , W: 10 yd)
A large complex of thunderstorms developed in the between 3 and 5 inches occurred along and were receivedparticularly in west central Illing/ERMILION COUNTY 0.8 N SIDELL [39.93, -inches of the country of the country of the southern Great Lakes. An outflow boundal Illinois during the afternoon of July 21st. The	in the wake of previous converse southwest of a Cantonto Diois. One isolated hail report  87.82], 0.8 N SIDELL [39.93, -6 07/21/10 12:24 CST 07/21/10 12:25 CST  f Sidell. No damage was report  rred along a nearly stationary  ry from this convection serves  most concentrated area of st	ection during the lecaturto Robins was received from 87.82]  rted.  y frontal boundaryed as the focus foorms developed f	on line. Several r n Schuyler County 0 0 v extending from lor r scattered thunderom Lincoln eastw	r as well.  Tornado (EF0, L: 0.09 mi , W: 10 yd) Source: Emergency Manager  Down northeastward into constorms across central
A large complex of thunderstorms developed in the between 3 and 5 inches occurred along and were receivedparticularly in west central Illing/ERMILION COUNTY 0.8 N SIDELL [39.93, -inches of the country of the southern Great Lakes. An outflow boundard illinois during the afternoon of July 21st. The Numerous funnel clouds were reported, and on	in the wake of previous conversions on the wake of a Cantonto Diois. One isolated hail report  87.82], 0.8 N SIDELL [39.93, -6 07/21/10 12:24 CST 07/21/10 12:25 CST  f Sidell. No damage was report  rred along a nearly stationary ry from this convection server most concentrated area of structure to the tornado briefly touched do	ection during the lecaturto Robins was received from 87.82]  rted.  y frontal boundaryed as the focus foorms developed f	on line. Several r n Schuyler County 0 0 v extending from lor r scattered thunderom Lincoln eastw County.	r as well.  Tornado (EF0, L: 0.09 mi , W: 10 yd) Source: Emergency Manager  Down northeastward into prestorms across central pard to the Indiana border.
A large complex of thunderstorms developed in the between 3 and 5 inches occurred along and were receivedparticularly in west central Illing/ERMILION COUNTY 0.8 N SIDELL [39.93, -inches of the country of the southern Great Lakes. An outflow boundard illinois during the afternoon of July 21st. The Numerous funnel clouds were reported, and on	in the wake of previous conversions on the wake of a Cantonto Diois. One isolated hail report  87.82], 0.8 N SIDELL [39.93, -6 07/21/10 12:24 CST 07/21/10 12:25 CST  f Sidell. No damage was reported along a nearly stationary ry from this convection server most concentrated area of structure to the tornado briefly touched do  7]  07/24/10 13:24 CST	ection during the lecaturto Robins was received from 87.82]  rted.  y frontal boundaryed as the focus foorms developed f	on line. Several r n Schuyler County 0 0 v extending from lor r scattered thunderom Lincoln eastwood.	r as well.  Tornado (EF0, L: 0.09 mi , W: 10 yd) Source: Emergency Manager  Down northeastward into Directorms across central Director of the Indiana border.
A large complex of thunderstorms developed in the large of thunderstorms developed in the large of the large	in the wake of previous conversions on the wake of a Cantonto Diois. One isolated hail report  87.82], 0.8 N SIDELL [39.93, -6 07/21/10 12:24 CST 07/21/10 12:25 CST  f Sidell. No damage was report  rred along a nearly stationary ry from this convection server most concentrated area of structure to the tornado briefly touched do	ection during the lecaturto Robins was received from 87.82]  rted.  y frontal boundaryed as the focus foorms developed f	on line. Several r n Schuyler County 0 0 v extending from lor r scattered thunderom Lincoln eastw County.	r as well.  Tornado (EF0, L: 0.09 mi , W: 10 yd) Source: Emergency Manager  Down northeastward into prestorms across central pard to the Indiana border.
A large complex of thunderstorms developed in between 3 and 5 inches occurred along and were receivedparticularly in west central Illing (FEMILION COUNTY 0.8 N SIDELL [39.93, -inches of the country of the southern Great Lakes. An outflow boundard linois during the afternoon of July 21st. The dumerous funnel clouds were reported, and outflow SCHUYLER COUNTY CAMDEN [40.15, -90.7]	in the wake of previous conversions on the wake of a Cantonto Diois. One isolated hail report  87.82], 0.8 N SIDELL [39.93, -6 07/21/10 12:24 CST 07/21/10 12:25 CST  f Sidell. No damage was reported along a nearly stationary ry from this convection server most concentrated area of structure to the tornado briefly touched do  7]  07/24/10 13:24 CST	ection during the lecaturto Robins was received from 87.82]  rted.  y frontal boundaryed as the focus foorms developed f	on line. Several r n Schuyler County 0 0 v extending from lor r scattered thunderom Lincoln eastwood.	r as well.  Tornado (EF0, L: 0.09 mi , W: 10 yd) Source: Emergency Manager  Down northeastward into Directorms across central Director of the Indiana border.
A large complex of thunderstorms developed in between 3 and 5 inches occurred along and were receivedparticularly in west central Illing/FRMILION COUNTY 0.8 N SIDELL [39.93,	in the wake of previous conversions on the wake of a Cantonto Diois. One isolated hail report  87.82], 0.8 N SIDELL [39.93, -6 07/21/10 12:24 CST 07/21/10 12:25 CST  If Sidell. No damage was report  rred along a nearly stationary ry from this convection server most concentrated area of structure to the tornado briefly touched do  7] 07/24/10 13:24 CST 07/24/10 13:25 CST	ection during the lecaturto Robins was received from 87.82]  rted.  y frontal boundaryed as the focus foorms developed f	on line. Several r n Schuyler County 0 0 v extending from lar r scattered thunde rom Lincoln eastw County.	r as well.  Tornado (EF0, L: 0.09 mi , W: 10 yd) Source: Emergency Manager  Down northeastward into Directorms across central Director of the Indiana border.
A large complex of thunderstorms developed in between 3 and 5 inches occurred along and were receivedparticularly in west central Illing/ERMILION COUNTY 0.8 N SIDELL [39.93,	in the wake of previous conversions on the wake of a Cantonto Diois. One isolated hail report  87.82], 0.8 N SIDELL [39.93, -1 07/21/10 12:24 CST 07/21/10 12:25 CST  If Sidell. No damage was reported along a nearly stationary ry from this convection server most concentrated area of structure to the tornado briefly touched do  7]  07/24/10 13:24 CST  07/24/10 13:25 CST	ection during the lecaturto Robins was received from 87.82]  rted.  y frontal boundaryed as the focus foorms developed f	on line. Several r n Schuyler County  0 0 v extending from lor scattered thunderom Lincoln eastwood	ras well.  Tornado (EF0, L: 0.09 mi , W: 10 yd) Source: Emergency Manager  Towa northeastward into erstorms across central erard to the Indiana border.  Thunderstorm Wind (EG 52 kt) Source: Emergency Manager
A large complex of thunderstorms developed in between 3 and 5 inches occurred along and were receivedparticularly in west central Illing/FRMILION COUNTY 0.8 N SIDELL [39.93,	in the wake of previous conversions on the wake of a Cantonto Diois. One isolated hail report  87.82], 0.8 N SIDELL [39.93, -6 07/21/10 12:24 CST 07/21/10 12:25 CST  If Sidell. No damage was report  rred along a nearly stationary ry from this convection server most concentrated area of structure to the tornado briefly touched do  7] 07/24/10 13:24 CST 07/24/10 13:25 CST	ection during the lecaturto Robins was received from 87.82]  rted.  y frontal boundaryed as the focus foorms developed f	on line. Several r n Schuyler County 0 0 v extending from lar r scattered thunde rom Lincoln eastw County.	romado (EF0, L: 0.09 mi , W: 10 yd) Source: Emergency Manager  bowa northeastward into cristorms across central rard to the Indiana border.  Thunderstorm Wind (EG 52 kt) Source: Emergency Manager
A large complex of thunderstorms developed in between 3 and 5 inches occurred along and were receivedparticularly in west central Illin //ERMILION COUNTY 0.8 N SIDELL [39.93, -inches of the southern Great Lakes. An outflow bounda Illinois during the afternoon of July 21st. The Numerous funnel clouds were reported, and of SCHUYLER COUNTY CAMDEN [40.15, -90.7] Geveral large tree limbs were blown down.	in the wake of previous conversions on the wake of a Cantonto Diois. One isolated hail report  87.82], 0.8 N SIDELL [39.93, -6 07/21/10 12:24 CST 07/21/10 12:25 CST  If Sidell. No damage was report  rred along a nearly stationary ry from this convection server most concentrated area of structure to the tornado briefly touched do  7] 07/24/10 13:24 CST 07/24/10 13:25 CST	ection during the lecaturto Robins was received from 87.82]  Inted.  In the focus for the focus f	on line. Several r n Schuyler County  0 0 v extending from lor scattered thunderom Lincoln eastwood	ras well.  Tornado (EF0, L: 0.09 mi , W: 10 yd) Source: Emergency Manager  Towa northeastward into erstorms across central erard to the Indiana border.  Thunderstorm Wind (EG 52 kt) Source: Emergency Manager
A large complex of thunderstorms developed in between 3 and 5 inches occurred along and were receivedparticularly in west central Illing /ERMILION COUNTY 0.8 N SIDELL [39.93,	in the wake of previous conversions on the wake of a Cantonto Diois. One isolated hail report  87.82], 0.8 N SIDELL [39.93, -107/21/10 12:24 CST 07/21/10 12:25 CST  f Sidell. No damage was reported along a nearly stationary ry from this convection server most concentrated area of stone tornado briefly touched do 17]  07/24/10 13:24 CST 07/24/10 13:25 CST	ection during the lecaturto Robins was received from 87.82]  Inted.  In the focus for the focus f	on line. Several r n Schuyler County  0 0 v extending from lor scattered thunderom Lincoln eastwood	ras well.  Tornado (EF0, L: 0.09 mi , W: 10 yd) Source: Emergency Manager  Towa northeastward into erstorms across central erard to the Indiana border.  Thunderstorm Wind (EG 52 kt) Source: Emergency Manager
A large complex of thunderstorms developed in between 3 and 5 inches occurred along and were receivedparticularly in west central Illing / FRMILION COUNTY 0.8 N SIDELL [39.93,	in the wake of previous conversions on the wake of a Cantonto Diois. One isolated hail report  87.82], 0.8 N SIDELL [39.93, -107/21/10 12:24 CST 07/21/10 12:25 CST  f Sidell. No damage was reported along a nearly stationary ry from this convection server most concentrated area of stone tornado briefly touched do 17]  07/24/10 13:24 CST 07/24/10 13:25 CST	ection during the lecaturto Robins was received from 87.82]  Inted.  In the focus for the focus f	on line. Several r n Schuyler County  0 0 v extending from lor scattered thunderom Lincoln eastwood	ras well.  Tornado (EF0, L: 0.09 mi , W: 10 yd) Source: Emergency Manager  Towa northeastward into erstorms across central erard to the Indiana border.  Thunderstorm Wind (EG 52 kt) Source: Emergency Manager

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
MASON COUNTY 2.0 SE HAVANA [40.28	•			
	07/24/10 14:10 CST		6K	Thunderstorm Wind (EG 52 kt)
	07/24/10 14:11 CST		0	Source: Law Enforcement
Two trees were blown down.				
CHRISTIAN COUNTY PANA [39.38, -89.0	=			
	07/24/10 16:15 CST		18K	Thunderstorm Wind (EG 52 kt)
	07/24/10 16:16 CST		0	Source: Newspaper
A tree was blown down in Pana. Numerous	tree branches were knocked dowr	n around town as v	vell.	
CHRISTIAN COUNTY 1.1 SSW OWANEC	O [39.47, -89.21], 2.2 E DUNKEL	[39.48, -89.03], 2.9	SE PANA [39.35,	-89.05], 5.2 WSW ROSAMOND [39.35,
-89.26]	07/24/10 17:30 CST		0	Flash Flood (due to Heavy Rain)
	07/25/10 00:00 CST		0	Source: Trained Spotter
	07729/10 00:00 001		Ü	Source. Trained Opotter
Heavy rainfall, with rates of 2.00" per hour, reflooding, with the depth of the water around o	<del>_</del>	ıch of southeast C	nristian County. Th	e village of Pana had significant street
CASS COUNTY 7.9 NNE BEARDSTOWN	=	PGS [40.05, -90.28]	, 2.8 ENE CHANDI	LERVILLE [40.07, -90.10], 1.0 NE
PHILADELPHIA [39.93, -90.10], 6.8 W HAGE	ENER [39.93, -90.53] 07/24/10 19:15 CST		0	Flash Flood (due to Heavy Rain)
	07/25/10 00:00 CST		0	Source: Mesonet
	0.726.70 00.00 00.		· ·	554.55. M555.16t
MORGAN COUNTY 6.2 NNW PRENTICE	·		], 3.3 ESE LYNNVI	ILLE [39.66, -90.29], 1.4 SE PISGAH
[39.66, -90.11]	07/24/10 19:15 CST		0.10M	Flash Flood (due to Heavy Rain)
	07/25/10 00:00 CST		0	Source: COOP Observer
Heavy rainfall, with rates of 2.00" per hour, rethe flooding of numerous roads and creeks. flooded basements.		_	-	
MACON COUNTY 3.2 N NIANTIC [39.90,	-89.16], 4.5 SE NEWBURG [39.93	, -88.75], 3.2 ENE	CASNER [39.82, -8	38.75], 2.9 S NIANTIC [39.81, -89.16]
	07/24/10 21:00 CST		75K	Flash Flood (due to Heavy Rain)
	07/25/10 01:00 CST		0	Source: Newspaper
A thunderstorm produced a heavy downpour Numerous streets were flooded and the roof				
PIATT COUNTY 3.5 NNW CERRO GORD	O [39.93, -88.75], 2.0 NW LA PLA	CE [39.82, -88.75]	1.5 N ATWOOD [3	39.82, -88.47], 4.5 E MONTICELLO
ARPT [40.00, -88.47]	07/24/10 21:00 CST		0	Flash Flood (due to Heavy Rain)
	07/25/10 01:00 CST		0	Source: Mesonet
A thunderstorm produced a heavy downpour as a result.	with more than 1.50" of rain in 30	minutes across so	outhern Piatt Count	ty. Numerous rural roads were flooded
An outflow boundary from a large complex southward on July 24th. Convection devel As these storms moved into west-central II developing behind the initial line led to a house between 2 and 4 inches of rain.	oped along this boundary, with a linois, numerous reports of wind	a bow echo eventi I damage were red	ually taking shape ceived. Additional	across northern Missouri. thunderstorms

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30K

0

Thunderstorm Wind (EG 52 kt)

Source: Public

07/28/10 16:20 CST

07/28/10 16:21 CST

PEORIA COUNTY --- LONG SHR PARK [40.75, -89.57]

Several 5-inch diameter tree branches were blown down.

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
SCHUYLER COUNTY 2.0 N BROWN	IING [40.16, -90.37]			
	07/28/10 18:30 CST		24K	Thunderstorm Wind (EG 52 kt)
	07/28/10 18:40 CST		80K	Source: COOP Observer
A few trees were blown down north of E	Browning. Crops were knocked down n	ear Bader.		
	• • •	STOWN [40.01, -9	0.44], 5.1 WSW BE	EARDSTOWN ARPT [39.96, -90.49], 2.4
WNW VIRGINIA [39.97, -90.26], 6.6 NE	07/28/10 20:00 CST		0.10M	Flash Flood (due to Heavy Rain)
	07/29/10 02:00 CST		0	Source: Mesonet
Slow moving thunderstorms produced of	copious amounts of rainfall in western C	ass County late in	the evening of Jul	y 28th. Rainfall amounts of 4.00 to 5.00"
were measured in 90 minutes which pro				
[40.41, -90.44]	07/28/10 20:00 CST		0.10M	Flash Flood (due to Heavy Rain)
	07/29/10 01:30 CST		0	Source: Emergency Manager
Slow moving thunderstorms produced of 4.00 to 5.00" were measured in 90 minuviaducts, and several water rescues of	ites which produced more than two fee	t of water on many	rural roads. A few	evening of July 28th. Rainfall amounts of vehicles were submerged in flooded
MASON COUNTY 5.0 SSW SNICAR [40.06, -90.20]	TE [40.06, -90.27], 7.0 W SNICARTE [4	0.12, -90.36], 2.2 I	NNW PATTERSON	BAY [40.18, -90.20], 3.8 SW SAIDORA
• • • • • •	07/28/10 20:00 CST		0	Flash Flood (due to Heavy Rain)
	07/29/10 02:00 CST		0	Source: Law Enforcement
	copious amounts of rainfall in a small pa d in 90 minutes which produced nearly ording.		•	5 ,
COUNTY FOR COUNTY	140.07 .00.451.4.5.05.DAV.140.4000	451 4 6 E BL 1155	OITV 140 40 000	01 0 0 0E DEOMNING (40 40 00 00)
SCHUYLER COUNTY 5.2 NNE RAY 4.0 SSW FREDERICK [40.01, -90.44], 7			- '	
	07/28/10 20:00 CST		0.37M	Flash Flood (due to Heavy Rain)

 07/28/10 20:00 CST
 0.37M
 Flash Flood (due to Heavy Rai

 07/29/10 02:00 CST
 0
 Source: Emergency Manager

Slow moving thunderstorms produced copious amounts of rainfall in much of Schuyler County late in the evening of July 28th. Nearly 5.00" of rain was measured in 90 minutes which produced nearly two feet of water on many rural roads. This rainfall event, combined with the heavy rain and flooding nine days earlier, produced extensive damage to 24 box culverts and bridges in northern and eastern Schuyler County.

A cold front advancing eastward across the Midwest triggered scattered thunderstorms during the late afternoon and evening of July 28th. A few of the storms became strong to severe, with isolated wind damage being reported in Peoria and Schuyler counties. In addition, very intense rainfall rates occurred across west central Illinois, where rainfall totals exceeded 4 inches in some locations.

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